All details subject to change by Site Engineer General Notes: 1/4"x1 1/2" STAINLESS STEEL BATTEN 1. WEDGE WELD SWALL BE THE PRIMARY SEMINO METHOD UNLESS MEMORED DIFFERWISE BY THE ENGINEER.

2. EXPRESSON WELD SWALL BE USED FOR PAYCHES, PENETRATION, REPURES AND DETAILS. TYPICAL STEEL BATTEN WITH CONCRETE ANCHOR GEOMEMBRANE ANCHOR AT DETENSION BASIN RETAINING WALL AND AT NORTH & EAST SLURRY WALL CROSSING B 4 TOP OF WALL OR CONCRETE MAT FILLET EXTRU 1/4"x1 1/2" GASKET 3/8" × 3 3/4" STAINLESS
STEEL CINCH TYPE ANCHOR
BOLT AT 6" CENTERS 6" SAND 9" GRAVEL SUBBASE COURSE 6" GRAVEL BASE COURSE 2" ASPHALT TOP COURSE 3" ASPHALT BASE COURSE TYPICAL CAP SECTION DETAILS NOT TO SCALE 36" DIAMETER × 8" THICK CONCRETE COLLAR 1/4" THICK HDPE SKIRT (8"x8") LONG STEEL SKIRT EDGE OF CAP @ P.O.T. (TYP.) HOPE GEOMEMBRANE WHENE DISTING GEOGRID IS ENCOUNTERED, BOTTOM OF GEOMEMBRANE ANCHOR TRENCH WILL BE TERMINATED AT THAT DEPTH. D NON WOVEN GEOTEXTILE NATIVE FILL,

— GRANULAR FILL OR

AS APPROVED (TYP., ALL ANCHOR BENDS) -60-MIL HIGH DENSITY POLYETHELENE GEOMEMBRANE NON-WOVEN GEOTEXTILE GEOGRID (TENSAR BX-1200) NET CAP DETAILS.DWG 05-201424 NTS NEW ENGLAND TRANSRAIL, LLC
51 Eames Street
Wilmington, MA CAST AROUND THE TOP OF EACH MARKET A CONCRETE DESK 3-0" IN DAMETER X 8" THICK MONITORING WELL
ROAD BOX DETAIL
NOT TO SCALE SG APPROVED BY SHEET TITLE: -TWO STAKES EACH BALE 1" CHANTER WHEN LOCATED IN ANEXS OTHER THAN CONCRETE (COSHO) BOLT (TVP.) MAY OR EQUINALENT EACH EOSTING GROUNDWITER N N CHECKED BY DETAILS POSITION FABRIC ON UPSLOPE SIDE 11-9-04 SILT FENCE INSTALLATION NOT TO SCALE